$E \cdot N \cdot E \cdot R \cdot G \cdot Y$

Dollar and Energy Saving Loans

Certification of Added Wall Insulation R-Value

• To Be Completed by Siding Contractor • Only to Be Used When Project Includes New Siding
• All Appropriate Data Must Be Supplied in the Applicable Blanks
• Responses Such As "Not Applicable" or "Unknown" Will Delay Loan Processing

FORM SIDING

STATE OF NEBRASKA						
Loan Applicant Name		Siding Contractor/Business Name		(Phone N	umber
Location or Address of Property to be Insulated		Mailing Address				
City State	Zip Code	City			State	Zip Code
EXIST	ING WAL	L INSULATION				
Are existing walls wood/metal frame, or masonry?						
2. What is the interior finish material of the existing w	alls? (drywal	•				
and the thickness of this material. Desc						
3. What is the existing wall insulation type?4. Physical examination of existing insulation is requi	red. Provide	a brief statement explaini	na ho	, R-value ow the walls w	ere checl	ked/
accessed to determine the existing insulation type an		•	-			
,						
NE	W WALL	INSULATION				
New wall cavity insulation Brand					R-value	
2. New foam board insulation Manufacturer					Divolve	
type polyisocyanurate, polyurethane, extruded polystyrene, Other, thickness. New siding Manufacturer Type (vinyl, aluminum, steel, etc.)					, K-value	
additional Siding insulation type (integral, form fit, no					, R-value	
4. a. New foam board insulation ASTM E 84 flame s						
b. (If applicable) Additional or Integral Siding insu5. a. New foam board insulation ASTM E 84 smoke						
b. (If applicable) Additional or Integral Siding insu					Tot	al Added R-Value
6. Have you obtained and attached the required cop			-			
spread and smoke developed for the insulation board Note: For siding with integral insulation, attach a cop	-			•		
insulation attached to the siding, AND attach ASTM E	-					
published statement (not a letter) that the product me	ets the IRC/I	IBC requirements for foam	plas	stic insulation i	s also ac	ceptable,
(list above as "meets IRC/IBC").						
Materials and Installation		and itting or		Project Cos	ts Otl	ner Costs
7. Insulation materials and installation costs (Area= windows and doors)			7.	\$		
Siding materials and installation costs (Area=	sq. ft., or	nitting windows			\$	
and doors) If square foot area of siding exceeds so on line 7, pro-rate siding costs between Project Co		ea of insulation				
and Other Costs column			8.			
Frame wrap materials and installation costs for	_windows and	ddoors	9.			
10. Shutters, gutters, downspouts, soffits, fascia and o	other trim mat	terials and			\$	
installation costs (Not eligible for program loan)			10.			
11. TOTAL OF LINES 7, 8, AND 9 (Enter here and or	n Form 2, line	12)	11.	\$		
Signatures				Nebraska Ene	rgy Office	Use Only
I hereby certify under penalty of perjury, that the information p	rovided above is true	e, correct and complete.				
sign						
here Signature of Loan Applicant		Date				
Signature of Siding Contractor		Date				

Questions and Answers about Low-Interest Loans For Insulation and Siding (Form 2 SIDING)



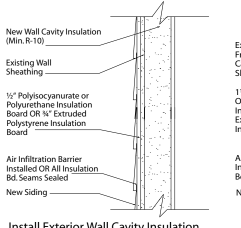
Q: Why is additional insulation required for siding projects?

A: Siding, by itself, has negligible insulating value. Even the foam backer that is often installed does not add much insulation. Since these low-interest loans are supposed to help borrowers reduce energy use, siding can only be justified when it is necessary to protect the integrity of the new insulation. Pre-qualified wall insulation projects, with siding, require adding specific insulation (types and thicknesses) to an existing frame or masonry wall.

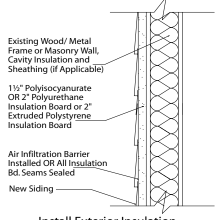
Q: How can the additional insulation be installed in a siding project?

A: Some ideas are presented below. These are only suggestions and you are free to modify them or design a completely different solution as long as the specific insulation (types and thicknesses) requirements are met.

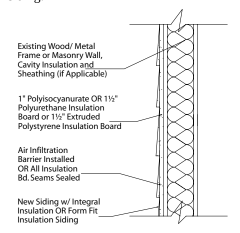
- 1. If the existing frame wall **is not** currently insulated the easiest and cheapest way is to: 1) blow loose-fill insulation into the sidewall cavities, 2) install ½" or ¾" insulation board (depending on the type of product used) on the exterior and 3) cover the insulation board with siding. This type of application will provide the additional insulating value required for financing.
- 2. If the existing wall <u>is</u> currently insulated, then the entire additional insulation requirement must be installed on the exterior of the wall. You can achieve the required levels as detailed below: 1) add 1½" or 2" insulation board (depending on the type of product used), 2) add an air infiltration barrier or seal all of the insulation board seams and 3) cover the insulation board with siding.
- **3.** As indicated in 2, if the existing wall **is** currently insulated, then the entire additional insulation requirement must be installed on the exterior of the wall. Another option you can use to achieve the requirement is detailed below: 1) add 1" or 1½" insulation board (depending on the type of product used), 2) add an air infiltration barrier or seal all of the insulation board with a integral insulation or form fit insulated siding.



Install Exterior Wall Cavity Insulation, Insulation Board And New Siding



Install Exterior Insulation
Board And New Siding



Install Exterior Insulation Board And New Integral Insulation Or Form Fit Insulation Siding

Q. Does anyone make sure that the insulation claimed on Form 2 SIDING is being installed?

A. Lenders verify project completion through physical inspection or paid invoices. In addition, Energy Office personnel inspect 10-15% of projects – more if there is reason to believe someone is cheating.

Q. What is ASTM and why must information on flame spread and smoke information on the insulation board products be submitted?

A. ASTM International is one of the largest voluntary standards development organizations in the world and a referenced source for technical standards and testing of materials, products and systems. The latest published building/construction codes require minimum product testing results of insulation foam board products. Verification by the Energy Office that these minimum requirements are being met will help to ensure public safety.